

Product Evaluation

DR830| 0217

Engineering Services Program

The following product has been evaluated for compliance with the wind loads specified in the International Residential Code (IRC) and the International Building Code (IBC).

This product evaluation is not an endorsement of this product or a recommendation that this product be used. The Texas Department of Insurance has not authorized the use of any information contained in the product evaluation for advertising, or other commercial or promotional purpose.

This product evaluation is intended for use by those individuals who are following the design wind load criteria in Chapter 3 of the IRC and Section 1609 of the IBC. The design loads determined for the building or structure shall not exceed the design load rating specified for the products shown in the limitations section of this product evaluation. This product evaluation does not relieve a Texas licensed engineer of his responsibilities as outlined in the Texas Insurance Code, the Texas Administrative Code, and the Texas Engineering Practice Act.

For more information, contact TDI Engineering Services Program at (800) 248-6032.

Evaluation ID: DR-830 **Effective Date:** February 1, 2017

Re-evaluation Date: August 2020

Product Name: Telstar/Tioga/Spartan Series Opaque/Glazed Single Outswing Side Hinged Steel Doors,

Non-Impact Resistant

Manufacturer: Tell Manufacturing, Inc.

18 Richard Drive

Lititz, Pennsylvania 17543

(713) 956-2725

General Description:

System	Description	Design Pressure Rating	Drawing Number
1	3070 Glazed/Opaque Single Outswing Steel Door Series Telstar (X)	+50/-50 psf	15-35TX
2	4080 Glazed/Opaque Single Outswing Steel Door Series Tioga/Spartan (X) +50/-50 psf		15-35TX
3	4080 Opaque Single Outswing Steel Door Series Tioga/Spartan (X)	+75/-75 psf	15-35TX

Product Dimensions:

System	Overall Size	Door Panel Size	Door Daylight Opening Size
1	40-1/2" x 86-1/8"	35-3/4" x 83-1/4"	10" x 10"
2	52-1/4" x 98"	47-3/4" x 95-1/8"	22" x 28"
3	54-1/8" x 98-1/8"	47-3/4" x 95-1/8"	NA

Components and Hardware:

System	Component	Quantity	Attachment Method
	4-1/2" Butt Hinges HG 10034	3	
1	8300 Series Heavy Duty Grade 1 Rim Panic w/ Keyed Escutcheon	1	
	Strike Plate	1	
,	4-1/2" Butt Hinges HG 10034	4	Install hardware and components in
	Cylindrical Lock Thase Enterprise Series CL100249	1	accordance with Tell Manufacturing Inc. drawing No. 15-35TX, titled
2	Leverset Duty Commercial Series LC1281	1	"Telstar/Tioga/Spartan" OS Steel Doors System-N.I." dated September
	Strike Plate	1	23, 2016, signed and sealed by Javad Ahmad P.E. on November 8, 2016.
3	4-1/2" Butt Hinges HG 10034	4	Anniad 1.2. on November 6, 2010.
	9500 Series Heavy Duty Grade 1 Rim Panic w/ Keyed Escutcheon	1	
	Strike Plate	1	

Product Identification (Manufacturer Produced Label on Door):

System			
	Certification Agency Self-labeled by manufacture		
	Manufacturer's Name or Code Name	Tell Manufacturing Inc.	
1	Product Name	Outswing 3070 Opaque/Glazed Single Doo	
		Telstar	
	Test Standards	ASTM E330-14	
	Certification Agency	Self-labeled by manufacturer	
	Manufacturer's Name or Code Name	Tell Manufacturing Inc.	
2	Product Name	Outswing 4080 Opaque/Glazed Single Door	
		Tioga/Spartan	
	Test Standards	ASTM E330-14	
	Certification Agency	Self-labeled by manufacturer	
	Manufacturer's Name or Code Name	Tell Manufacturing Inc.	
3	Product Name	Outswing 4080 Opaque Single Door	
		Tioga/Spartan	
	Test Standards	ASTM E330-14	

Impact Resistance:

System	Impact Resistant	Requirement
1,2,3	No	Provide an impact protective system when installing the product in areas that require windborne debris.

Acceptance of Smaller Assemblies: Door assemblies with dimensions equal to or smaller than those specified are acceptable within the limitations specified in this report.

Installation:

System		
	Type of Installation	Install and anchor doors in accordance with Tell
	Wall Framing	Manufacturing Inc. drawing No. 15-35TX, titled
1,2,3	Fasteners	"Telstar/Tioga/Spartan" OS Steel Doors System-N.
	Fastener Embedment	dated September 23, 2016, signed and sealed by Javad
	Fastener Location/Spacing	Ahmad P.E. on November 8, 2016.

Note: Keep the manufacturer's installation instructions available on the job site during installation. Use corrosion resistant fasteners as specified in the IRC, the IBC, and the Texas Revisions.